## II. SPECIFICATION AMENDMENTS

On page 1, please amend the Title as follows:

DIGITAL VIDEO CODING METHOD AND APPARATUS FOR CONTROLLING ENCODING OF A DIGITAL VIDEO SIGNAL ACCORDING TO MONITORED PARAMETERS OF A RADIO FREQUENCY COMMUNICATION SIGNAL

On page 1, after the Title, on line 4, please insert the following section:

## CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a continuation of and claims priority from U.S. Patent Application No. 09/370,661, filed on August 6, 1999.

Please amend the Abstract on page 18 as follows:

## Digital Video Coding

## Abstract of the Invention

Method and apparatus Method mobile terminal includes means for controlling the operation of a video codec designed for encoding of a digital video signal that further includes data suitable for radio transmission between a network and a mobile station. The invention is particularly applicable where the transmission errors are unpredictable, and entails means for monitoring at least one or more parameters of the received or transmitted parameter of a radio frequency communication signal received at the mobile terminal. and providing a feedback—The control means also includes a means for forming a signal based on to the monitored signal, the feedback

signalparameter for controlling theat least one encoding
parameters in the algorithm of the video codecparameter of the
video encoder.

Figure 1